

FIG. 1A

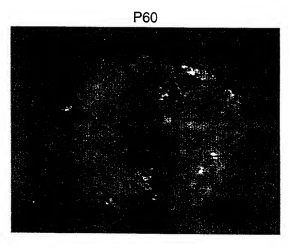
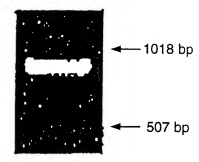


FIG. 1B



FORWARD PRIMER [GCGGGGCGGTGCGTGACTAC]
REVERSE PRIMER [GGGTGGTGAGGTTTGTG]

FIG. 2

NESTIN POSITIVE CELLS PROLIFERATE AROUND ISLETS IN VITRO



FIG. 3

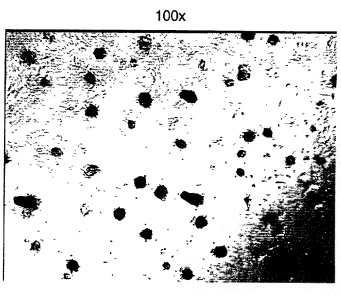


FIG. 4A

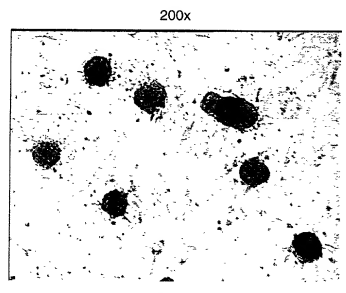


FIG. 4B

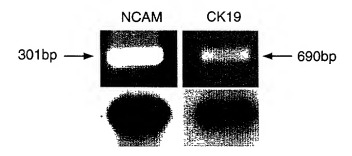


FIG. 5

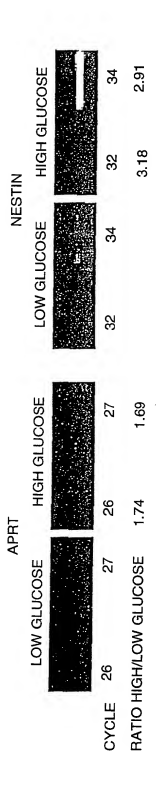


FIG. 6

1

Nestin Amino Acid Sequence:

"MEGCMGEESFQMWELNRRLEAYLGRVKALEEQNELLSAGLGGLR RQSADTSWRAHADDELAALRALVDQRWREKHAAEVARDNLAEELEGVAGRCEQLRL ARERTTEEVARNRRAVEAEKCARAWLSSQGAELERELEALRVAHEEERVGLNAQAAC APRLPAPPRPPAPAPEVEELARRLGEAWRGAVRGYQERVAHMETSLDQTRERLARAVQ GAR

EVRLELQQLQAERGGLLERRAALEQRLEGRWQERLRATEKFQLAVEALEQEKQGLQSQ IAQVLEGRQQLAHLKMSLSLEVATYRTLLEAENSRLQTPGGGSKTSLSFQDPKLELQF PRTPEGRRLGSLLPVLSPTSLPSPLPATLETPVPAFLKNQEFLQARTPTLASTPIPPT PQAPSPAVDAEIRAQDAPLSLLQTQGGRKQAPEPLRAEARVAIPASVLPGPEEPGGOR QEASTGQSPEDHASLAPPLSPDHSSLEAKDGESGGSRVFSICRGEGEGQIWGLVEKET AIEGKVVSSLQQEIWEEEDLNRKEIQDSQVPLEKETLKSLGEEIQESLKTLENQSHET LERENQECPRSLEEDLETLKSLEKENKRAIKGCGGSETSRKRGCRQLKPTGKEDTQTL QSLQKENQELMKSLEGNLETFLFPGTENQELVSSLQENLESLTALEKENQEPLRSPEV GDEEALRPLTKENQEPLRSLEDENKEAFRSLEKENQEPLKTLEEEDQSIVRPLETENH KSLRSLEEQDQETLRTLEKETQQRRRSLGEQDQMTLRPPEKVDLEPLKSLDQEIARPL ENENQEFLKSLKEESVEAVKSLETEILESLKSAGQENLETLKSPETQAPLWTPEEINK SGGNESSRKGNSRTTGVCGSEPRDIQTPGRGESGIIEISGSMEPGEFEISRGVDKESO RNLEEEENLGKGEYQESLRSLEEEGQELPQSADVQRWEDTVEKDQELAQESPPGMAGV ENKDEAELNLREQDGFTGKEEVVEQGELNATEEVWFPGEGHPENPEPKEQRGLVEGAS VKGGAEGLQDPEGQSQQVGTPGLQAPQGLPEAIEPLVEDDVAPGGDQASPEVMLGSEP AMGESAAGAEPGLGQGVGGLGDPGHLTREEVMEPPLEEESLEAKRVQGLEGPRKDLEE AGGLGTEFSELPGKSRDPWEPPREGREESEAEAPRGAEEAFPAETLGHTGSDAPSPWP LGSEEAEEDVPPVLVSPSPTYTPILEDAPGLQPQAEGSQEASWGVOGRAEAGKVESEO EELGSGEIPEGLQEEGEESREESEEDELGETLPDSTPLGFYLRSPTSPRWTPLESRGH PLKETGKEGWDPAVLASEGLEEPSEKEEGEEGEECGRDSDLSEEFEDLGTEAPFLPG VPGEVAEPLGQVPQLLLDPAAWDRDGESDGFADEEESGEEGEEDQEEGREPGAGRWGP GSSVGSLQALSSSQRGEFLESDSVSVSVPWDDSLRGAVAGAPKTALETESODSAEPSG SEEESDPVSLEREDKVPGPLEIPSGMEDAGPGADIIGVNGQGPNLEGKSQHVNGGVMN GLEQSEESGARNALVSEGDRGSPFQEEEGSALKRSSAGAPVHLGQGQFLKFTQREGDR ESWSSGED"

Nestin Nucleotide Sequence:

BASE COUNT 1238 a 1176 c 1676 g 764 t ORIGIN 1

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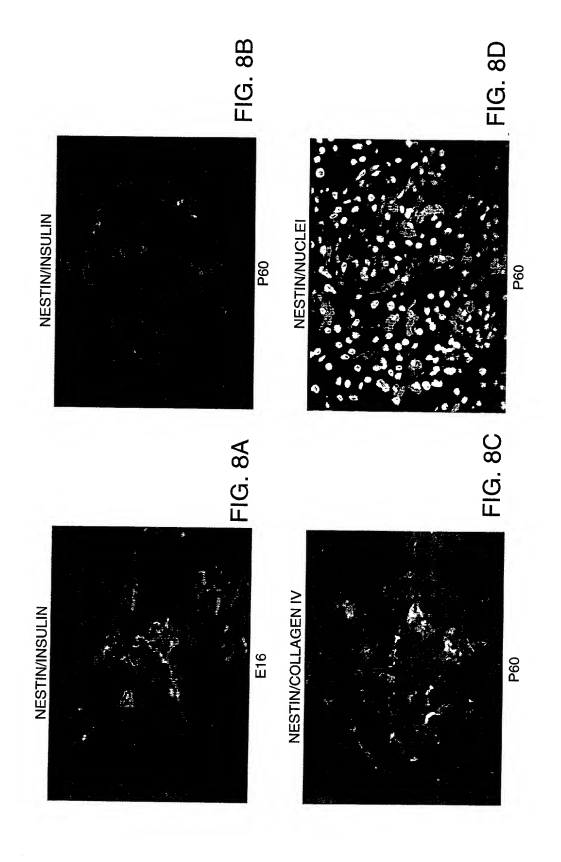
FIG. 7A

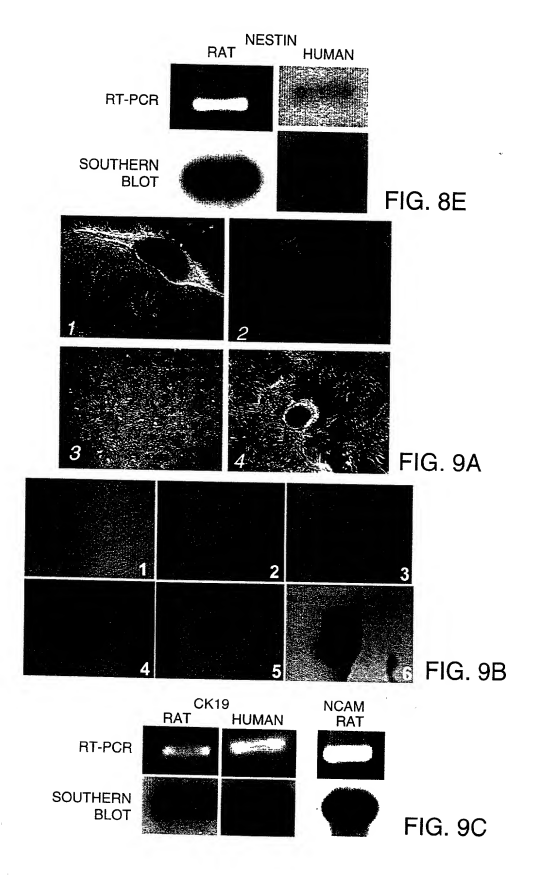
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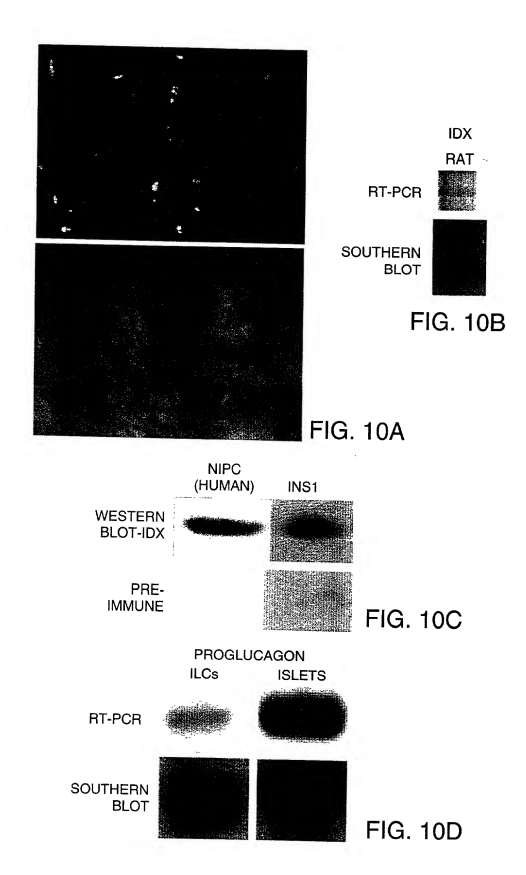
FIG. 7B

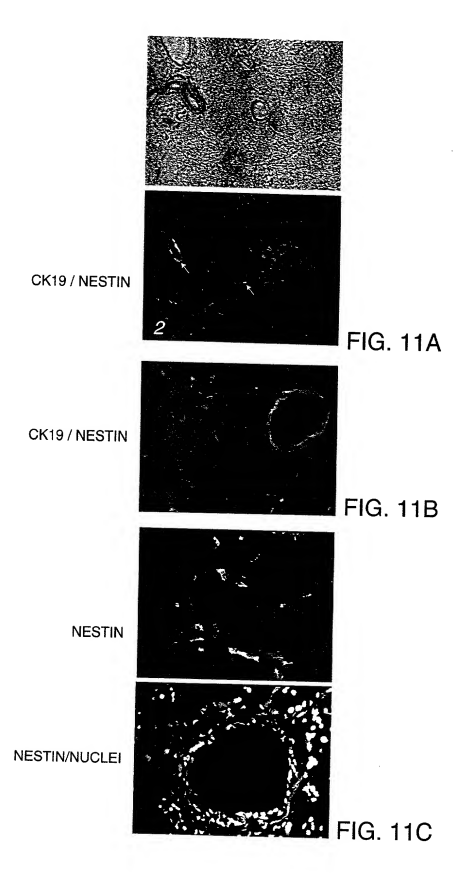
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FIG. 7C









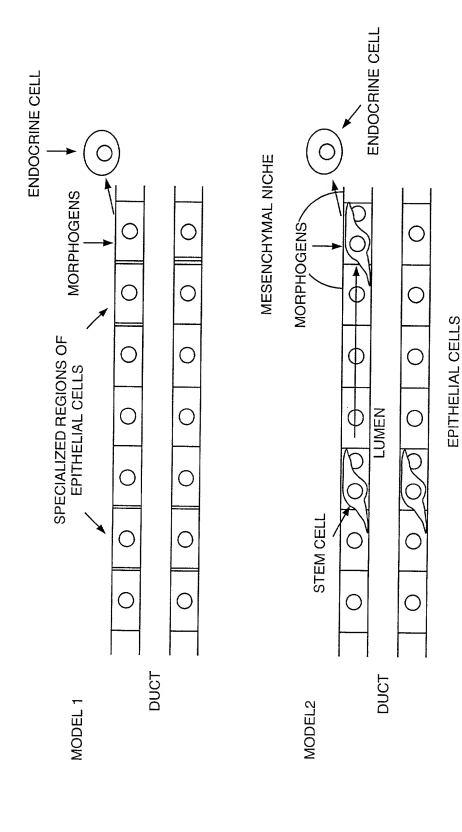


FIG. 12



FIG. 13A

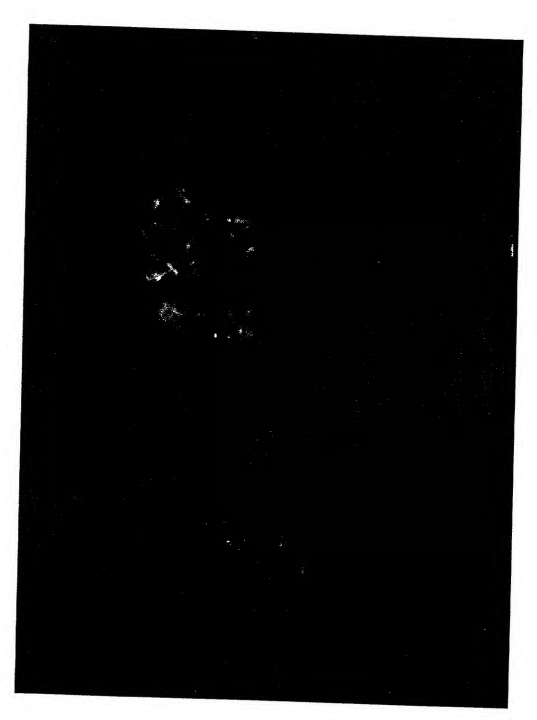
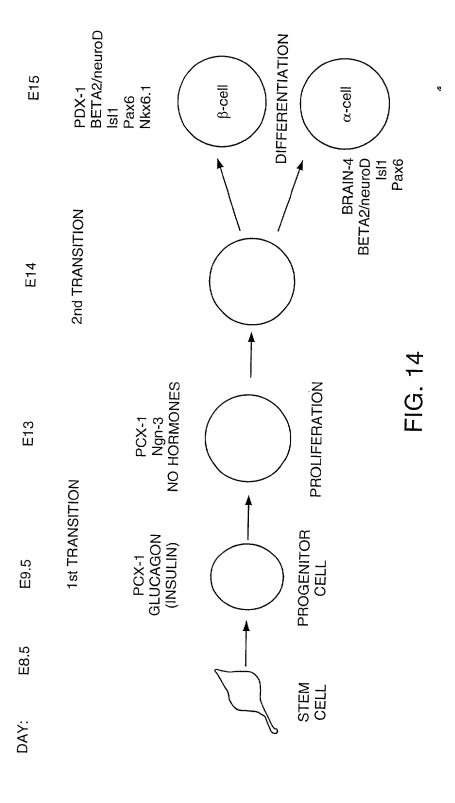
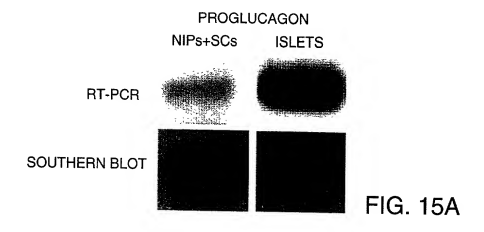
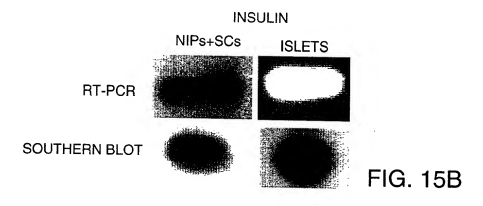
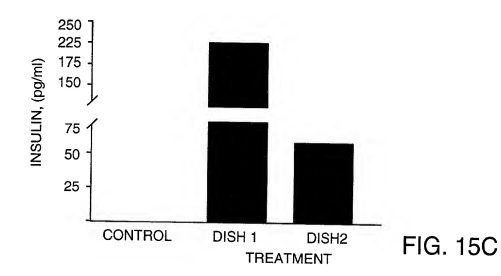


FIG. 13B









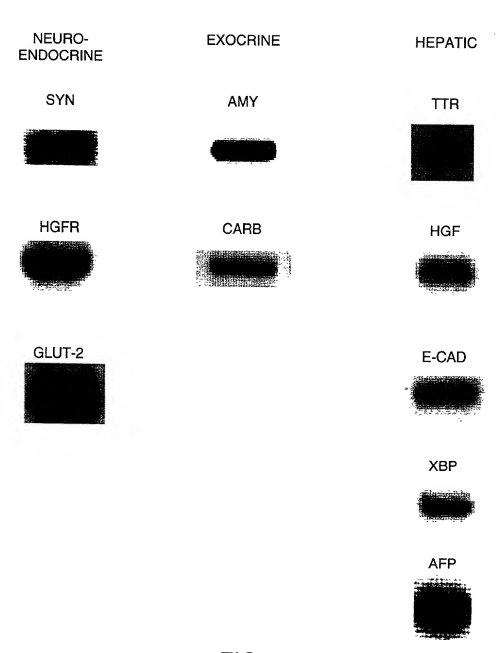


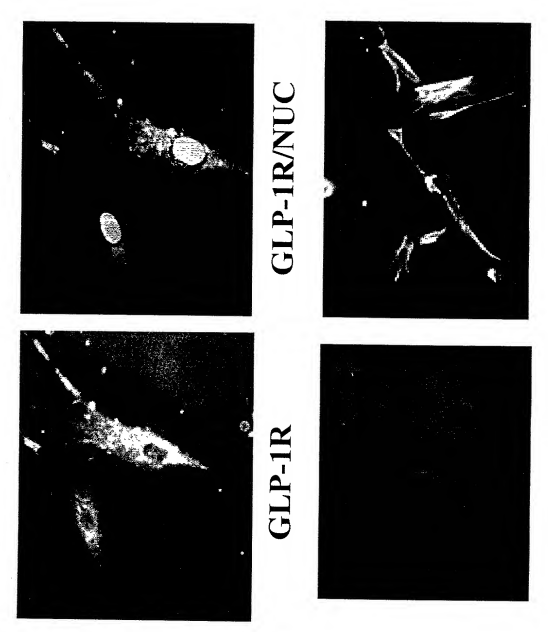
FIG. 16

SEQ ID NO: 3

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PRE-IMM

NESTIN

В





346bp

NIPs

Islets

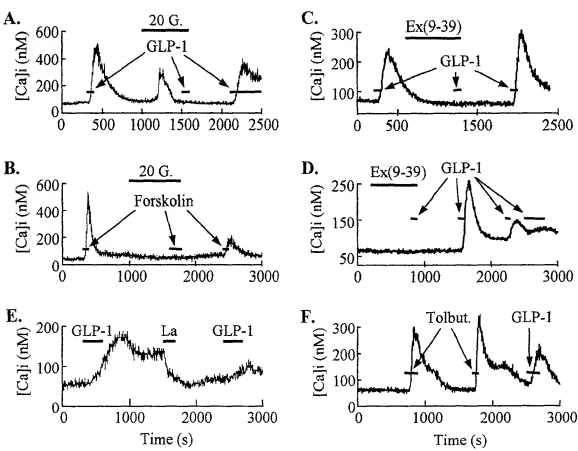
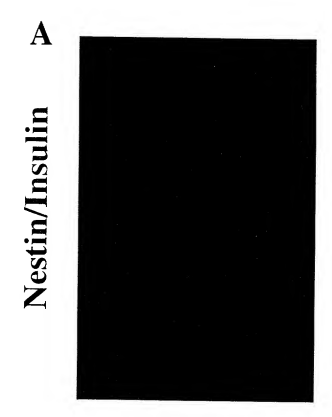
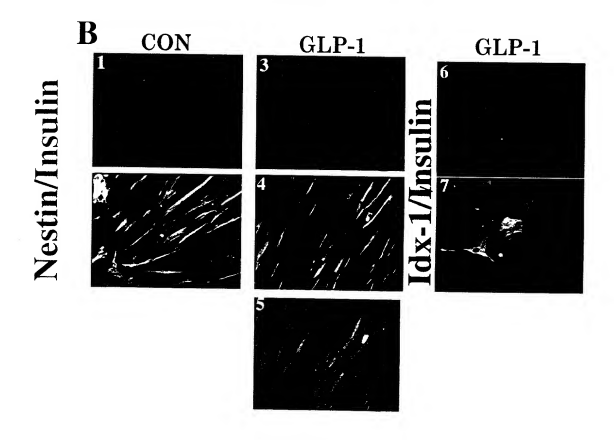
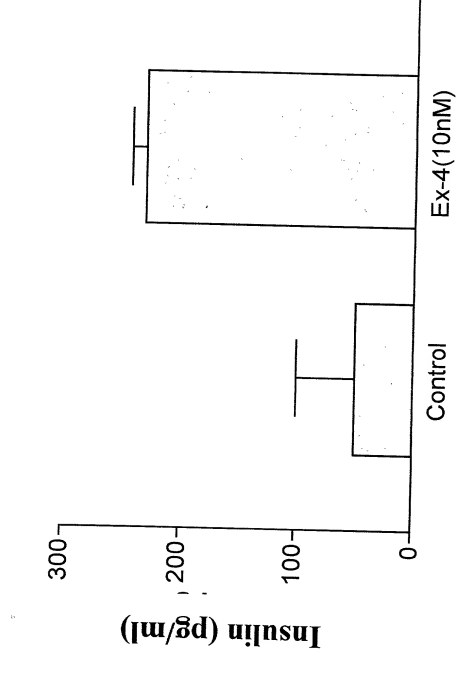


Figure GLP-1(7-36) amide and Tolbutamide stimulate [Ca²⁺], influx in stem cells.

(A) Fura 2 loaded cells bathed in 5.6 mM glucose show a [Ca²+]_i increase in response to 10 nM GLP-1. Increasing the extracellular glucose to 20 mM (20 G) also caused an increase of [Ca²+]_i but application of GLP-1 in 20 mM glucose failed to produce a [Ca²+]_i response. A third application of GLP-1 on returning to 5.6 mM glucose produced a [Ca²+]_i response. (B) The glucose-dependent effects of GLP-1 were reproduced by 10 mM forskolin, suggesting that [Ca²+]_i elevation is cAMP-mediated. (C) The GLP-1 mediated increase of [Ca²+]_i was reversibly inhibited by 10 nM exendin (9-39). This effect is not due to receptor desensitization (D) as application of GLP-1 in the presence of exendin (9-39) failed to produce a response whereas subsequent applications of GLP-1 after washout of exendin produced repeated [Ca²+]_i elevations. (E) The GLP-1-mediated increase of [Ca²+]_i is inhibited by 0.5 mM extracellular La³+, suggesting that GLP-1 stimulates Ca²+ influx. (F) Stem cells bathed in 5.6 mM glucose were stimulated with 100 μM tolbutamide (Tolbut.) and respond to repeated applications with increases in [Ca²+]_i. Application of 10 nM GLP-1 also stimulates an increase of [Ca²+], suggesting that GLP-1 acts by depolarizing the cells.





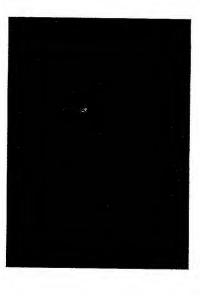


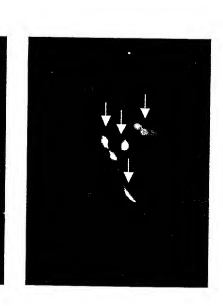
◀

Transfected with hIDX-1 and incubated with GLP-1 (7-36)

Transfected with hIDX-1 and incubated with Vehicle (PBS)







XII /uilusuI